

LIST OF REFERENCES

- 1... broadcast radio wave
- 2... antenna
- 3... frequency conversion circuit
- 5 4... local oscillator circuit
- 5... quadrature demodulation circuit
- 6... Fourier transform circuit
- 7... signal demultiplexing circuit
- 8... equalizing circuit
- 10 9... pilot signal (CP, SP) error detection circuit
- 10... transmission control signal (TMCC) decoding circuit
- 11, 11a, 11b... control circuit
- 12... random sequence generation circuit
- 13, 13a... deinterleaving circuit
- 15 14... Viterbi decoding circuit
- 15... outer deinterleaving circuit
- 16... energy dispersal circuit
- 17, 17b... outer decoding circuit
- 18... reproduced information source data

9/936153

Attorney Docket No. 450118-02396

New Patent Application filed **September 7, 2001**, entitled:

DIGITAL BROADCAST RECEIVING APPARATUS

corresponding to PCT Application No. PCT/JP00/01482

filed March 10, 2000

Express Mail No.: EL 742696997US

Date of Deposit: September 7, 2001

I hereby certify that this application and the accompanying papers are being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to:

Box PCT
Assistant Commissioner for Patents
Washington, D.C. 20231.

Charles J. Lewis